# **JEET BALDHA**

91+6351480462

jeetbaldha12@gmail.com

Rajkot, Gujarat

jeet-baldha

ieetbaldha

### CAREER OBJECTIVE

3rd-year B.Tech Computer Engineering student, with a strong academic record and a passion for MERN stack development. Seeking opportunities to apply and enhance my skills in MongoDB, Express.js, React, and Node.js through challenging and impactful projects.

#### SKILLS

Languages: C / C++, Python, HTML, CSS, JavaScript, SQL

Technologies / Frameworks: React, NodeJS, ExpressJS, MongoDB, TailwindCSS, MaterialUI, Bootstrap

**Developer Tools:** Git / Github, VS Code, Postman, Figma, Appwrite

Coursework: Data Structures, Database Management, Operating System, Computer Networks

### **PROJECTS**

### T-Hub – T-Shirt Merchant Store 😯

January -2024

- Developed T-Hub, a T-shirt merchant store, using the MERN stack.
- Integrated Tailwind CSS for a visually appealing and responsive user interface.
- Implemented secure payment gateways for secure online transactions, using razorpay

### Blogy Hub – Blogging Platform 🖸 🔗



December - 2023

- Developed Blogy Hub, a responsive blogging platform using React and the Appwrite backend service.
- Enhanced code editing with TinyMCE, streamlining blog post creation.
- Implemented user authentication and efficient data management using Appwrite for a reliable content storage solution.

## FilmyHub – Movie Website 🖸 🔗



August- 2023

**CGPA: 7.4** 

- Created a movie review website using HTML, CSS, Node.js, and Express.js.
- Integrated real-time data from the TMDB API.
- Designed and implemented a user-friendly front-end interface for browsing and creating movie watchlists.
- Enabled sign-in functionality via Google, Facebook, and email/username.

### **EDUCATION**

#### **B.Tech in Computer Engineering**

RK University, Rajkot 2021 - present

**HSC GSEB** Percentage: 72%

Shree Swaminarayan Gurukul, Rajkot 2019 - 2021

### **ACHIEVEMENTS**

- Ranked 1st in the institute by solving over 400 DSA questions on GeeksForGeeks. Profile Link
- 1336 is the highest rating achieved in the GeekforGeek weekly coding contest.